

LOCATIONAL DATA STANDARDS UPDATES

VER	PG	UPDATE DESCRIPTION	DATE
1.1	ii	Added APPENDIX D: USAGE NOTES to Table of Contents	04/06/01
1.1	2	Updated link to general information covered in this document to http://intranet.dnr.state.wi.us/int/at/et/GEO/ .	04/06/01
1.1	20	Updated link to <i>DNR's Locational Data Standards</i> web page to http://www.dnr.state.wi.us/org/at/et/geo/location/loc_stds.html .	04/06/01
1.1	34	Updated link to DNR <i>PLSS Centroid Table</i> web page to http://intranet.dnr.state.wi.us/int/at/et/geo/location/plss_centroid_tbl.html .	04/06/01
1.1	35	Updated link to DNR <i>Address Standardization and Geo-Coding</i> web page to http://intranet.dnr.state.wi.us/int/at/et/geo/location/addressmatch.html .	04/06/01
1.1	38	Updated link to <i>DNR GIS Datasharing Policy</i> document to http://www.dnr.state.wi.us/org/at/et/geo/datasharing/index.htm .	04/06/01
1.1	42	Changed link to <i>DNR GIS Datasharing Policy</i> document to http://www.dnr.state.wi.us/org/at/et/geo/datasharing/index.htm .	04/06/01
1.1	44	Changed ORIG_HRZ_COLL_DATE length from 9 to 8.	04/06/01
1.1	45	Changed ORIG_HRZ_COLL_MTHD_TEXT length from 100 to 255.	04/06/01
1.1	45	Changed ORIG_HRZ_COLL_NAME length from 20 to 30.	04/06/01
1.1	52	Changed STREET_ADDR_1_TEXT length from 30 to 60.	04/06/01
1.1	53	Changed STREET_ADDR_NAME_TEXT length from 30 to 60.	04/06/01
1.1	53	Changed STREET_ADDR_UNIT_TEXT length from 15 to 30.	04/06/01
1.1	54	Changed ORIG_VRT_COLL_DATE length from 9 to 8.	04/06/01
1.1	55	Changed ORIG_VRT_COLL_MTHD_TEXT length from 100 to 255.	04/06/01
1.1	55	Changed ORIG_VRT_COLL_NAME length from 20 to 30.	04/06/01
1.1	59	Added GPS Collection Method Codes (ORIG_HRZ_COLL_MTHD_CODE): <ul style="list-style-type: none"> • GPS009 = Global Positioning System (GPS): Mapping grade receiver used to collect data with offset (assumes GPS data are differentially corrected). • GPS010 = Global Positioning System (GPS): Recreational grade receiver in real-time mode used to collect data with offset. • GPS011 = Global Positioning System (GPS): Recreational grade receiver without real-time differential correction used to collect data with offset. 	04/06/01
1.1	60	Removed recommendation to fill in ORIG_HRZ_IMG_RSLN_AMT and ORIG_HRZ_IMG_RSLN_UNITS for codes ORIG_HRZ_COLL_MTHD_CODE values "SCR005" and "SCR006".	04/06/01
1.1	60	Changed recommended ORIG_HRZ_COLL_TOOL_CODE value from "SWIS" to "SWIS1.5" for ORIG_HRZ_COLL_MTHD_CODE values "SCR__".	04/06/01
1.1	61	Changed recommended ORIG_HRZ_COLL_TOOL_CODE value from "SWIS" to "SWIS1.5" for ORIG_HRZ_COLL_MTHD_CODE values "SCR__".	04/06/01
1.1	69	Added Feature Geometric Representation Codes: <ul style="list-style-type: none"> • DYNLIN = Dynamic Segmentation Linear Feature • DYNPT = Dynamic Segmentation Point Feature 	04/06/01
1.1	70	Changed ORIG_HRZ_COLL_TOOL_CODE value "SWIS" to: SWIS1.5 = SWIS Locator Tool version 1.5.	04/06/01
1.1	78	Added APPENDIX D: USAGE NOTES	04/06/01